



Enjoy live TV without using mobile data IDLA-DONO1-ANDOU-OGW ltem: 5816



airscreen Mobile™ is a compact dongle that lets you watch free-to-air HD TV anywhere you go using your Android phone or tablet. It complies with the DVB-T/T2 standards and the TV signals are received off air so no internet connection or any subscription is required. The airscreen Mobile™ app offers an intuitive user experience with an easy and quick setup and an exciting array of features including Electronic Program Guide (EPG), program information, recording of free-to-air TV shows and storing on your mobile device, automatic TV channels search, creation of favorite channel list and playback of your recorded TV shows. Its ultra compact design and low power consumption makes it highly portable and ideal to use whenever you are on the move. Visit Google Play, download the free airscreen Mobile™ app to your Android device and connect the airscreen Mobile™ dongle to your Android device. Launch the app and follow its setup wizard to start enjoying live TV quickly and easily.

Key features

- Watch free-to-air DVB-T/T2 live HD TV on Android phone/tablet
- No internet connection required
- TV Guide (Electronic Program Guide)
- Favorite channel list
- TV recording and time shifting
- Support for subtitles and audio tracks
- Picture-in-picture mode
- Share over a selection of social media apps
- Channel scan TV and Radio channels









Technical data

System OS Android 4.1 or higher

USB interface Micro-USB

Input power 5V 1.3A, supplied by the Android device

Antenna interface 75 Ohm digital TV antenna input, MCX connector

Input signals

Frequency range 177.5 MHz ~ 226.5 MHz (VHF)

474 MHz ~ 862 MHz (UHF)

DVB-T /T2 DVB-T2 - EN302 755, 1K to 32K FFT Size

DVB-T - EN300 744, 2K to 32K FFT Size Punctured Codes ½, 2/3, ¾, 4/5, 5/6 & 7/8

Bandwidth 1.7/5/6/7/8/10 MHz

Video decoding Full HD, MPEG2 MP & ML / H.264 AVC / H.265 HEVC

Audio format Audio Layer I & II

Recording format Video format MPEG2 MP & ML / H.264 Audio format Audio Layer I & II

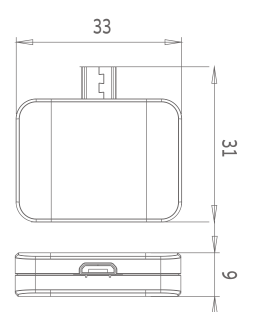
Accessories Loop antenna

Stick telescopic antenna

System Requirements A dual core Android device with a 1GHz or up, USB host mode functionality and

Android 4.1 or later. MPEG-4/H.265 HEVC video playback requires processor with

NEON support.



For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.